



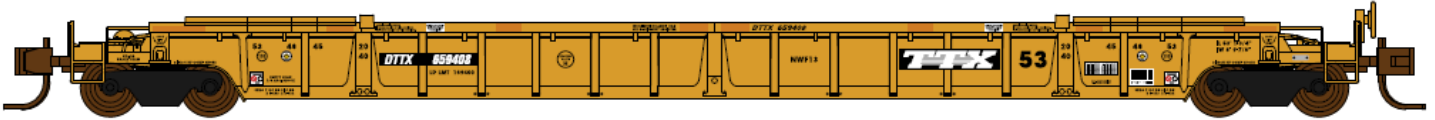
JACKSONVILLE TERMINAL COMPANY

Model Trains

NEW 17 Post NSC well cars -Coming Soon – Reserve Now...

Distributor/Dealer reservations for this 2nd production run is NOW OPEN. There are 4 single packs and a Two-pack. Single cars msrp \$44.95 and 2-packs msrp \$88.95

JTC # 772030- 17-Post 53' well car – TTX Car number 650681 Yellow 8-stripes



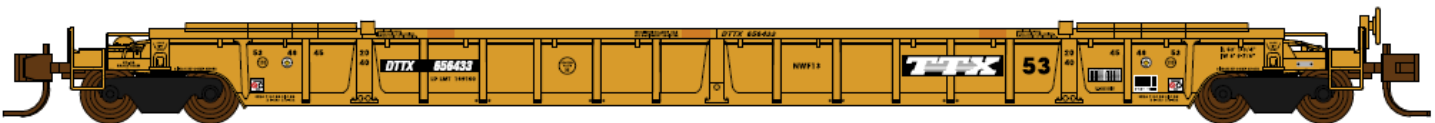
JTC # 772021- 17-Post 53' well car – CP Car number 527535 CP RAIL



JTC # 772025- 17-Post 53' well car – CP Car number 527905 CP RAIL



JTC # 772018- 17-Post 53' well car – TTX Car number 656481 Yellow 3-stripes



Artwork is ONLY for representation purposes. Car numbers will be as listed.

JTC # 772014 TWO PACK (not shown)

17-Post 53' well car – TTX Car number 659479 Yellow 8-stripes

17-Post 53' well car – TTX Car number 655118 Silver 3-stripes

Expected delivery Q4 2021

National Steel Car (NSC) is the largest manufacturer of rolling stock in Canada, based in Hamilton, Ontario.

MODEL FEATURES: Design and Engineered for modeler's activeuse;

- Metal detailed body for weight and tracking ability, loaded or empty.
- JTC has made the end grabs, foot-stirrups, and walkways out of etched stainless steel, with see thru grating. The SS will generally bend, instead of breaking like plastic. The SS will also hold up to general handling much better than plastic. The etched metal is painted to resemble a dull galvanized metal, as per prototype photos.
- JTC has designed this model to accept other brands of containers; We have test fit the following for fit: All JTC products of course; These 53' containers; Atlas, Deluxe, KATO, Micro-Trains, Scale Trains. Also 48 footers by; Deluxe, Micro-Trains, JTC.
- The Interior has 'PIN' location holes for proper placement JTC 20' for compatible alignment of larger JTC containers on top.
- The Design of the interior 'PIN' holes at 40' locations are oval shaped to accept a proper fit in the well, of the other brands.
- Engineered for the 17-post NSC versions to come with 100T trucks, and M-T couplers - body mounted at the Factory.
- Precise painting & decorating as per prototype photos.
- JTC suggested minimum radius is 18" for the length of car. On the Test layout, they constantly traversed 15" curves.